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#### (SUBMIT IN TRIPLICATE)

# Lease No. 25 Change Mark Change Chang

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

(K Sec. and Sec. No.)  (K Sec. and Sec. No.)  (K Sec. and Sec. No.)  (Field)  (County or Subdivision)  (State or Territory)  The elevation of the derrick floor above sea level isft. (To be reported later)  DETAILS OF WORK	SU	NDRY N	OTICES	ANI	REPORT	S ON WE	LLS
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The elevation of the derrick floor above sea level isft. (To be reported later)  DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  The elevation of the derrick floor above seal to approximately 1900 to test and develop important proposed work)  The propose to drill the above well to approximately 1900 to test and develop productive Cellus sense. Stimulation will be as indicated upon posteration of Cellus pays. Surface will be used to total depths. Casing program as followed and the state of the center total depths. Casing program as followed by 50 sacks need sensent. Sufficient wolume overset to bring top coment 300-500 above top of Salus of least in late attached. Supply of any survey taken will be submitted upon completion of well.  Lunderstand that this plan of work must receive approval in writing by the Geological Survey before operations my taken proposed.  Company is a American setroleum corporation.  Partington, New Nexice By Original Signal Bright Company is a American setroleum corporation.  R. M. Bauer, M. Company is a American setroleum corporation.  ORIGINAL SIGNAL BRIME SIGNAL SI	55/4 55/4 300 (% Sec. and Sec	tion 15	7-30-k (Twp.)	(Ran	ge) (I		······································
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#### NEW MEXICO OIL CONSERVATION COMMISSION

### Well Location and Acreage Dedication Plat

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Well N	o. <u>5</u>	Unit Letter	Section 15	-		ip 30 NORTH Rang	e 16 WEST NWP
Locate	d 1980	Feet From	NORTH Line,_	1980	Poot	Trace Life	Line
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